MYFEI MFAX 28

FORM NO. 51-4AA

CENTRAL INTELLIGENCE AGENCY

CLASSIFICATION

SECRET/CONTROL - U.S. OFFICIALS ONLY SECURITY INFORMATION

50X1-HUM

INFORMATION REPORT REPORT

CD NO.

COUNTRY Germany (Russian Zone)

DATE DISTR.

18 April 1952

SUBJECT

Production Plan, January 1952, at Askania

NO. OF PAGES

2

Werke Teltow

DATE OF

NO. OF ENCLS. (LISTED BELOW)

SUPPLEMENT TO

(LISTED BELOW)

REPORT NO.

50X1-HUM

PLACE ACQUIRED

INFO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

50X1-HUM

 The production planned for Mechanik Askania VEB, Teltow, for January 1952 was the following:

	No. of Items
Shaking tables	25
Impact test benches	20
Glass stress testers	30
Magnetometers	15
Thread scales (Fadenwaage) for China	8
Machine telegraphs	30
Steering compasses	20
Ships' compasses	25
Field compasses	2,000
Table compasses	25
Compass 125.R.	20
Azimuth compass 125.R.	25
Compass 200.R.	20

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY

					,	, , <u> </u>	, 		 		
STATE	х	NAVY	x	NSRB		DISTRIBUTION	ļ	<u> </u>			
ARMY	х	AIR	х	FBI					i	1	

SECRET/CONTROL - U.S. OFFICIALS ONLY

-2-

	No. of Items
Distortions (Verzerrungen) for azimuth compasses	2 5
Sea mile meters (Seemeilenzaehler)	25
Hand sounding leads	35
Adjuster cabinets (Reglerschraenke) for Hungary	8
Drinking water regulators	20
Steam regulators for Hungary	30
Balancing machines	10
Compass magnifying glasses	30
Vision clearing panes (Klarsichtscheiben)	15
011 flow direction gauges 3/8	8 0 /
011 flow direction gauges 3/4	60 -
Oil flow direction gauges $1\frac{1}{2}$	60
Household water meters	6,000
Deep-sea depth gauges	4
Deep-sea sounding leads	20

2. The number of persons employed during January 1952 was 1,115.

SECRET/CONTROL - U.S. OFFICIALS ONLY